SEQUENCE LISTING

<110>	AKZO Nobel NV	
<120>	Immunogenic composition	
<130>		
	EP 02077800.7 2002-07-10	
<160>	12	
<170>	PatentIn version 3.2	
-2105	1	
<210>		
<211>		
<212>		
<213>	Artificial	
<220>		
	Primer, probe, linker etc.	
<400>	1	
		20
accaacc	cctc actaaaggga	- 0
<210>	2	
<211>	3.0	
<212>		
<213>	Artificial	
<220>		
<223>	Primer, probe, linker etc.	
12237	Transcr, proper, raining over	
<400>	2	
	_	30
aatggca	aata atggateetg caccaatete	, ,
<210>	3	
<211>		
<212>		
<213>	Artificial	
<220>		
	Primer, probe, linker etc.	
(2237	Filmer, probe, limer co.	
	-	
<400>		30
gaaggat	tggc ttaagettac tagatccctg	
<210>	4	
<211>		
<212>		
<213>	Artificial	
<220>		
	M. Lucia Caraba Tablem etc.	
<223>	Primer, probe, linker etc.	
<400>	4	

acacaggaaa caggatccat		gtcccctata	30
<210>	5		
<211>	30		
	DNA		
	Artificial		
(213)	Michigan		
-220-			
<220>	Dudman nucho	linkon ota	
<223>	Primer, probe,	illikel etc.	
	_		
<400>	5		30
cgcgagg	cag ataagctttc	agtcacgatg	30
	_		
<210>	6		
<211>	63		
	DNA		
<213>	Artificial		
<220>			
<223>	Primer, probe,	linker etc.	
<400>	6·		
		gggtagtacc tgaagtacta gatccctgac ctgatcctgc	60
0303031	, o o a ga a a ga a ga a ga a ga a ga a		
agc			63
~ 50			
<210>	7		
<211>	78		
	DNA		
<213>	Artificial		
<220>			
<223>	Primer, probe,	linker etc.	
<400>	7		
cgtcttc	tat ctgggcacac	gtgtttcacg ttgacaggtt tgcttgggac gctagtaacc	60
atgggct	tgc tgacttag		78
	-		
<210>	8		
<211>	24		
<212>	DNA		
<213>	Artificial		
~~~~			
<220>			
<223>	Primer, probe,	linker etc.	
~44J>	TTTWET! PLONE!	ELIMINA CVV.	
-400-	۰	•	
<400>	8	ttag	24
ctaagto	cage aageceatgg	LLAG	
<210>	9		
<211>	27		
<212>	DNA		
<213>	Artificial		

<220> <223>	Primer, probe,	linker etc.		
<400> cccaago	9 cttc taagtcagca	agcccat	27	
<210> <211> <212> <213>	10 30 DNA Artificial			
<220> <223>	Primer, probe,	linker etc.		
<400> tggctto	10 ctta ggactggatc	cctgacctga	30	
<210><211><211><212><213>				
<220> <223>	Primer, probe,	linker etc.		
<400> cgattte	11 cgct gctgtacctt	cttctttgtc tgccattgtc ttcggtatca ttgtatcaat	60	
gttccg			66	
<210><211><212><212><213>	67			
<220> <223>	Primer, probe,	linker etc.		
<400> gtccgg	12 aaca ttgatacaat	gataccgaag acaatggcag acaaagaaga aggtacagca	60	
gcgaaat				